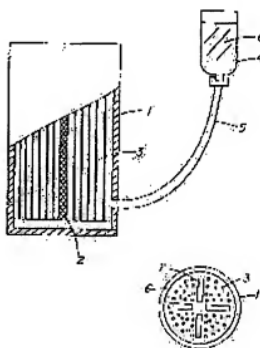


Best Available Copy**PATENT ABSTRACTS OF JAPAN**(11)Publication number : **61-242607**(43)Date of publication of application : **28.10.1986****(51)Int.Cl.****B01D 13/01**
A61M 1/18**(21)Application number :** **60-084505****(71)Applicant :** **ASAHI CHEM IND CO LTD****(22)Date of filing :** **22.04.1985****(72)Inventor :** **YOKOYAMA TAKAYUKI
KIKUCHI TOSHIAKI****(54) PREPARATION OF HOLLOW YARN TYPE MODULE HAVING SLIT****(57)Abstract:**

PURPOSE: To easily form a slit penetrating through a bonded fixing part of a hollow yarn membrane by previously arranging a scarcely adhesive flexible body which has been formed to a same shape as a desired slit to the part for bonding, then removing the flexible body after curing the charged adhesive.

CONSTITUTION: A flexible body 2, such as polystyrene foam, comprising a scarcely adhesive material to an adhesive material to be used for bonding, formed to a same shape as a desired slit 7, is previously arranged together with a hollow yarn bundle 3 in a case 1. The adhesive material 6 is charged from a vessel 4 through a hose 5 into the case 1 and a bonded part is formed by the centrifugal bonding method. The flexible body 2 alone is removed from the bonded part after the adhesive material is cured. Thus, a slit 7 is formed to the part left after removal of the flexible body 2.

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